Vol 5

LEXINGTON, KY., JANUARY. 1895

No. 5

WE-CHANICAL POWER.

Rankine, our most reliable au-Prime Movers" was in anticipation been greatly increased. of the results of the future, for the world has known but one prime essentially of two parts: motor—the steam engine, using the expansive force of aqueous vapor as its source of energy.

We will not enter into a discus- chanical work. sion of those simple devices used to transmit and transform muscular the early mechanical movements. The cord and pulley of the ancients in their wells, and the lever theory of the pyramids have attracted your attention.

From earliest times the wind mill and water wheel have been known, and after tracing these applianees far back as our history goes we find that that ever first racethe Chinese-claim the honor of ble of lifting a weight. wind and water motors by a priority of 3000 years.

The steam engine up to the presfactor in developing the methods of using power to perform nearly all operations that require the expenditure of mechanical energy; the other motors using the energy given directly to us from the sun have been but secondary elements in this development.

The steam engine in its simplest form and the pioneer of the heat engine is the production of Hero the younger, of Alexandria, about 200 B. C.

staum engine remained in a dorm- the two sides of the moving disc. ant state from the time of Hero's James Watt, the father of the toy until about a century ago when present steam engine, gave us a de-Thomas Newcomen, 1705, made the vice by which steam could be ad-

first move towards devising any thing like an efficient machine to u e the heat energy of steam.

James Watt soon followed and thority on applied mathematics, and gave us the heat engine practically the original promulgator of the sci- as it stands today. The principles ence of thermodynamics, left us a embodied in present motors are work called the "Steam Engine and identical; but through more skillful other Prime Movers." The "Other workmanship their efficiency has

The steam engine must consist

- 1. A source of heat.
- 2. Some device that permits the J. D. Purcell. expansive force of steam to do me-

Hero's engine is the simplest conception. The resorvoir is the on trunnions and provided with bent arms fulfils the second condi-

'Newcomen's engine before you consists:

1st. A source of heat, A.

2a. A device for converting the expansive force of steam into mechanical work, consisting of a piston moving in a cylinder and eapa-

Newcomen's engine imposed a third condition to the successful heat motor, namely, a source of ent time has been the only great cold, or some arrangement, by which the steam, after doing its work, could be condensed.

> The piston having reached the top of the cylinder would remain there if the steam did not condense consequently a jet of water was forced into the cylinder, a partial vacuum produced and the piston again forced to the bottom by the pressure of the atmosphere.

In this case the atmospheric pressure directly raised the pump rod, but the steam enabled us to pro-It is a remarkable fact that the duce the difference of pressure on

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energy, for you are all familiar with source of heat, the ball supported With 14k Gold Point, that will give entire satisfaction

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Newcomen's engine,

1. A source of heat.

energy into mechanical energy.

3d. A source of cold. .

Watt separated these three wide- any engine in question. ly and the steam engine lie left us fulfils only the second of these conditions.

The steam plant today consists essentially of these three factors:

1st. The boiler, or source of heat. 2d. The engine, or source of pow-

3d. The condenser, or source of cold.

The Watt power plant consisted first, of a boiler. The fuel supplied be measured. the heat to a stout cylindrical shell partially filled with water. When the temperature of 212F was reached steam began to be formed, and as long as the heat was applied steam was formed and the pressure continually increased.

The heat was now transfered to the engine and the process of using ing the piston of the indicator is so the steam is as follows:

valve slides on the face of the eyl- through a distance of one inch. inder. When the piston is at the end of the stroke steam is admitted attached a rod, the upper end of through an opening and forces the which carries a pencil. piston from right to left. After the piston has traveled through a certain space the valve closes the port moving at the same speed as the and the engine is moved by the expansion of the steam in the cylin- relative reciprocating movement as der up to the point at which the the engine parts. Consequently as port is open to exhaust. When the the piston of the engine makes one piston reaches the end of the stroke stroke and return a diagram somethe steam admission into the left thing like the one shown is traced end of cylinder is identical with on the board. that on the right.

enters the space surrounding the er of any engine working under any tubes, through which flows cold wa- conditions. ter, and as a consequence is con-

mitted alternately in each end of amount of power developed by any each end after it had done its work. all know 33000 pounds raised a dis-Watt differentiated the steam en- tance of one foot in a minute is a ginc. In order to produce mechan- horse power. If in any engine we ieal power we must have, as in take the pressure of the steam on the piston in pounds, and multiply this by the feet the reciprocating 2d. A device for converting heat paths of the engine move through in one minute, and divide this product by 33000 we get the horse power of

> This determination would be very easy did we always let the pressure from the boiler follow the piston throughout the whole length of the stroke, for the boiler pressure would be the pressure on the piston; but an economical engine.

Watt devised an instrument by which the pressure in the cylinder at every point in the stroke could

A small cylinder having in it a piston resisted by a spring is connected with the eylinder of the engine so as to be in direct communication with the latter. Every change of pressure in the engine cylinder is felt by the movable disc in the indicator. The spring resistmade that say for 20 pounds pres-The steam comes into a box by sure per square inch the moving pipe or other convenient paths. The parts will be allowed to move

To the piston of the indicator is

A board is so mounted and connected to some portion of the engine engine piston, that it has the same

This card gives readily the mean The source of cold, or condenser, effective pressure in the eylinder for is the next essential of the Watt one complete revolution, enabling power plant. The exhaust steam the determination of the horse pow-

With a pair of indicator cards we we are enabled to know the steam

the cylinder and exhausted from engine is of importance. As you Largest Stock, Finest Goods, Latest Styles, Lowest Prices in

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the engineer to increase the efficien- olution in the steam engine. cy of our greatest prime mover-for topic of serious consideration.

rine engine-is the outgrowth of the necessity to increase the carrying capacity of vessels, and to accomplish that end the fuel weight must be decreased, consequently an engine that would develop the maximum amount of power with a minimum amount of fuel was the out-

In the marine engine the steam after having done its work in one cylinder passes to a second, develops an equal amount of mechanical energy, passes to a third again pering its work, and in some cases even passing to a fourth cylinder, and then finds its way to the condenser. enabling the final pressure to reach almost zero.

That the present steam engine is almost in a a state of perfection is a common opinion.

We have practically reached the limit of improvement, and if engineers increase the efficiency of the engine :5 of one per cent, the results one considered remarkable,

The best designed engine of today, and nearly all engineers concede that the limit of afficiency has been reached, is about the most wasteful device of which we can conceive.

In the simple process of making steam our best boilers utilize only about 60 per cent of all the heat in the fuel i. s., the heat in the resultant steam is only about 60 per cent of the heat in the fuel before it is burned in the furnace.

If we consider the steam engine as a heat engine, we know from the of producing electric energy is debeautiful theory developed from pendent entirely on the steam en-Carnot's eyele that the efficiency of gine, and very few experiments inany perfect engine is equal to the dicate that we will at any time soon difference of the absolute temperatures of the steam at its admission into the cylinder, and its temperature when exhausted divided by its now before electrical engineers absolute temperature at admission.

In our best marine engines, were leave such a process to posterity, but

A detailed discussion of what the they entirely free from internal fricindicator diagram shows to the en- tion, we find that only about 25 per gine would be too technical and un- cent of the total heat in the steam interesting; enough is to say that delivered to them is converted into the building of high grade engines useful work. In short our best type is no longer a matter of cut and try, of the only prime mover utilized onbut designing machinery is based by about 15 per cent of the heat that on thorough scientific principles, is given to it by the fuel—the stored

what will be the performance of his science during the past decade indiengine as he does after making care- cates that the efficient transformaful tests for efficiency of existing tion of mechanical energy into electrical energy and from electrical Every effort has been made by back to mechanical will work a rev-

The small engines will disappear the matter of the exhaustion of our and the steam plant of thousands of fuel has in the last ten years been a horse power operating large dynamos will deliver to us over a small One best type of motors—the ma- wire the electrical energy which will be changed back into mechanical by electric motors to use at our

> Considered as a prime mover the electric motor is most economical. The mechanical energy given to a dynamo will be transformed into electrical and the electrical energy converted back into mechanical -a strking contrast to the wasteful steam engine.

> But the basis of all our power at present is the heat energy of steam for to produce electricity we must first generate mechanical power; excluding the very small amount of electricity now produced by chemical action, '

> Let us look for a moment at the theory undelying the present successful dynamos and motors, and one no doubt familiar to you-Faraday's theory of electric energy developed from mechanical power.

> Suppose we, have two magnets forming between them a magnetic field. If in this field a conductor be moved a current is set up in the conductor in a direction to the right from which the motion origi-

Faraday's law is reversible, if we pass a current in a conductor lying in a magnetic field, the electric energy of the current is transformed into motion-mechanical energy. The latter principle developed the electric motor. Our present system be able to convert the energy in fuel directly into the electric current. This is the most important problem

The wizard Edison asserts he will

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as yet not even the first tangible elue has presented itself.

the problem of producing a more ef- through a long pipe-decreases. ficient prime mover than the steam engine.

Most seientists e oneede that electric power is to be the directly applied force of the future, and nearly all are as willing to believe that when the two hundred years supply of eoal has been exhaused other prime motors will supply the steam

The solution of the power problem then takes practically this form. The efficiency of the electric devel- great a distance. opers and transmitters of power tors concentrating the power of natural force must be devised.

The last four years has witnessed almost a revolution in electrical sci-

The continuous electric current has been almost entirely displaced tically the matter of long distance advantages are apparent.

perfectly anlaogous to the flow of ternating current electricity. water through a pipe.

tity the ampere.

The pressure times the quantity transmission. of any body of water gives us the capacity of doing work.

done we must have a certain pro- any amperage. duct, the same work may be per- At our very doors, to which point Special attention paid to Students

formed by either increasing the pressure or the quantity, the other factor being diminished accordingly.

If we desire to operate a water motor at a considerable distance from our water source, the advantage of carrying a high pressure in our water pipes is apparent for the distance of the point of application may be increased as the pressure is increased, the quantity of water is less and the work done the same.

Just so with the electric current the unit of pressure-the voltmultiplied by the unit of quantity the ampere-gives us the unit of electrical work—the watt.

The amount of work that any current will do depends upon the products of amperage and voltage; the voltage, or pressure of electric current flowing in a wire, decreases on account of electrical friction just The engineer now can only solve as the pressure of water-in flowing

> The drop in voltage in any cir euit is almost directly proportional to length of the conductor, the size of conductor remaining constant; therefore it is best to raise the pressure or voltage as high as possible, then the loss by electrical friction is only a small per cent of the total energy transmitted.

The greatest advantage of high voltage is the fact that we are enaabled to transmit the power for so

The continuous current generatmust be increased; new prime mo- ed by Edison machine is not of high voltage, the amount of output depending mainly on the amperage or quanity.

> The alternating current is of high voltage and small quantity.

This latter machine solves pracroad being built between St. Louis The flow of the electric current is and Chicago is the outgrowth of al-

The alternating current transform The unit of electrical pressure is er is another device making alterthe volt; the unit of electrical quan- nating currents particularly adoptted to all conditions of cleetric

With the transformer the high voltage current may be converted For a given amount of work to be into a current of any voltage and

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the high voltage current is transmitted, with searcely any loss due method of producing light is exto friction, the current is given to panded along the lines indicated by us in just the condition we desire it Tesla? —for doing mechanical work, producing light and heat.

could be infinitely increased, for a of a space only limited by the relaeurrent of given energy the quanti- tion of electrical resistance to voltty 'eould be made infinitesimally age. small, and consequently the conductors could be made practically of no ing in order to produce artificial dimensions.

The mo t brilliant and successful investigator of high potential or if by magic, no particular source of high voltage eurrents in Tesla and illumination will be apparent, still you are no doubt familiar with the a soft rich light will fill space by almost incredu'ous manner in night as the sunshine does by day. which he proposes to produce artificial light.

Tesla's experiments have added new strength to the theory that light, heat, sound and electricity are all energies originating from a common source and that their peculiar forms are due simply to aether wave motions of varying intensity.

The medical faculty all agree that a current of 1500 to 1800 volts passed through the body will produce instant and painless death.

The voltage of a current is that part producing marked physiological effect. A current of 2000 amperes and low voltage, say 6, passed through the body ean seareely be detected.

Tesla discovered that he could pass through his body an electric current of hundreds of thousands and even millions of volts without empties below the falls. the least effecting his nerves.

in only a narrow limit; can see water that now flows over Niagara light up to a certain intensity, so is is made to do work by passing our experience with the electric cur- through an immense number of rent; when the vibrations of the water wheels. aether increase beyond a certain point. Mr. Tesla discovered that millions horse power, and were thus the waves were too short and rapid utilized in the economical producto make any impression on our tion of electric currents-the matter nerves.

The present outlook in electrical science seems to indicate that the voltage alternating current-enough best talent for sometime to come power would be developed to supply will be given to the development of half of the United States. high potential motors.

What will be the result if the

In the near future we will be able to light our homes and cities with a If the voltage of any current current that penetrates every part

> The matter of wiring up a buildlight will be a thing of the past.

> Our homes will be illuminated as

The electrical side of the question disposed of, what prime mover will furnish the power to produce these high potential currents?

When the supply of coal is exhausted for steam producing purposes we will be dependent on active forces in nature.

The power of falling water is becoming a factor in the production of cleetrical energy. The problem of utilizing the power of Niagara has been solved.

Each water wheel takes its supply of water from the upper river level by means of a separate channel, which being comparatively small may be controlled by gates.

The water after giving up its energy by virtue of its fall is discharged into a large tunnel which

This system may be earried out Just as we can hear sounds with- indefinitely until prectically all the

> The power developed will be six of long distance transmission being settled by the perfection of the high

Geologists name the life of Niag-

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ways be a source of power.

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Pacific coast.

rect rays of the sun and applying poets. They are not responsible for them to a heat engine has received some sttention, but solar engines are failures. For some time, at And when the English least, the steam engine will develop They do raid, power from fuel, and the dynamo and motor will transmit and apply

To lift a head, or cheer a heart, That sadness from their lives might part,

And give if friendship has power to We'll tell it "yit." give it

A balm of happiness if I could move A BRILLIADT STUDENT.

To dry a tear, or start a smile, To banish fear or a stay awhile;

Then should be lot of mortal here In wand'ring through this mundane sphere.

Or in wounded breast a heart to mend,

The above poem is a little deeper publishing, and we deem it neees- her brightest pupils. sary to give some explanation, else "Subject. Austria, O hungry! the noble effort falls short of the The elimate of Austria is very warm desired effect.

for publication, but was intended And flows into the Black Sea, as to accompany some flowers which a certain young man, young only in The Caucausus mountains in the the sense that he is unmarried, sent to the lady of his heart.

He is evidently a man "slow to aet," which possibly accounts for his The principal city is Budhpest; single state. Slow, because this was Now I'll go to my seat and take a composed some time about Thanks-

giving and as yet has never reached its destination. See also how long all previous lines as introductory, then there remains only two lines for the body, and then his muse plication of nature's forces for the departs ere he can "wind to a beau-

We are about to fall short of our explanation, but we only meant to give a history of the poem and nev-The most satisfactory schemes yet er had any idea of analyzing the devised are those perfected from a verse. We will say, however, that series of experiments made by Al- it can only be appreciated after it is bert Stahl of the U. S. N., along the thoroughly memorized and studied in connection with a dictionary.

It seems to us that he began at The matter of eolleeting the di- the wrong end, but poets will be their conduct, for we must remem-

> "Poets are born, not made." They are never Dubbed a "Jade"; But they have the credit Of knowing all-But our Mu-e wont respond To another eall. So with this "dash" We'll have to quit; But if she ever returns

Head of the class; perfect recitations and examinations, envied by all. To attain such honor a good memory is nec-A trembling hope or wav'ring faith essary. The new physiological discovery that they not grope in wondring ery Memory Restorative Tablets— That they not grope in wondring quickly and permanently increases the path,
Nor live in loss of life's best dream,
Or bear a cross that heavier doth seem

An old fashioned sea story full of interest and adventure, with a strong love motive, is begun by W. Clark Russell, in If among my friends there is one friend

To whom sweet flowers I could send,

And with their joys and joys blend,

Or troubled soul from misery send,

Or in wounded breast a series on the January Cosmopolitan. "Ouida" succeeds Froude, Grosse, Lang, and other distinguished writers with au instalment of the "Great Passions of History" series, which has been appearing in the Cosmopolitan. A discussion is aroused by Mr. Edward Bok's article on "The Young Man and The Church," which will consume tons of ink before it is settled.

it is settled.

The present "Theatrical Season in New York" is critically considered by I'd send some flowers this holiday Mr. James S. Metcalf, editor of Lite, and there are stories by Torguee, Howels, and the famous Freuch writer, Fraucois

A sketch from Mrs. Blackburn's than the Cadet is in the habit of geography examination by one of

To begin with it was not written | The Danube winds its way along shores you born.

western part,

And towards my seat I'll take a start.

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The great number of rapid rivers it takes him to get worked up to in every part of the earth will allie its allies as introductory. REAL • ESTATE.

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The Patterson Literary Society held its third annual deelamatory eontest in the college chapel on the the Opera house, in Cynthiana, on evening of the eithteenth, and it was the night of Feb. 15th. in every respect a success. There were four contestants for the prize, which was a gold medal, valued at Mr. D. Morris Case, who will deten dollars.

Patterson Society there were also Mary's College; E. O. Saunders, Miss Marie Oldham from the Phil- Sharpsburg; K. U., Centre and Cenosophian, and Mr. Roaeh, who were to contest with the winner of the a representative. medal for representative of the eollege at the Exposition contest, round trip tickets from Lexington. noon and which was open to all the students from eolleges represented eolleges in Kentueky.

Mr. Case won the Patterson medal and also represented the eollege judges. at the Exposition.

The subject of Mr. Case's deelamation was "The Roman Sentinel." the College Home, the following of-Mr. T. G. Roach declaimed "The ficers were elected: J. J. Woods Life of Henry W. Grady. He han- President, J. D. Turner sceretary, dled his subject well, and even more and M. Kirk mail earrier. like an orator than a deelamer.

Miss Marie Oldham, who is without doubt an artist in this line, deelaimed "How Ruby Played," and pose strictly on business. was only defeated by one point.

Mr. T. L. Campbell's subject was "The Raee Problem." He was highly complimented on his delivery of the piece.

Mr. J. W. Wilmott chose for his subject, "My Country, My Mother, My God!" He delivered it well, you been "at?" but was under disadvantage on account of horseness.

program, and declaimed "Spartaeus, to the Gladiators." He handled his subject in a masterly manner and showed that he had studied his subjeet well.

Bolling, and the judges were Prof, soon be able to resume again, for Patterson, Rev. Bolling and Supt. Cassidy.

Manager Bush, of the base ball team of 1895, has begun to east his glances over the students with the the intention of organizing the team. There is no reason why S. C. should not win the pennant this year, as she has better material and more of it than ever before, and so hoop up boys and were sure to win.

Mrs. L. C. Broek's Mid-winter deelamatory contest will be held at

The representatives will be as follows: A. and M., Lexington, sends elaim "The Roman Sentinel;" S. B. Besides the four contestants from Harper, Asbury; J. J. Bell, St. tral University have not yet selected

The L. & N. railroad will sell which was to be held the next after- The admission to the contest for all in the eontest will be free.

Gov. Brown will act as one of the

At the last election of officers of

Prof. Johnson paid a short visit to Cynthiana last week.

Miss Hattie H. Warner has returned after a short visit to Miss Nancy Smith, of Cynthiana.

Have you "saw" the june bug of the senior class, if not where have

"Robert Clark" won the Latin Mr. T. R. Dean was last upon the Handieap in January exams, with J. J. Dunlap in the saddle.

Profs. White and Wm. Patterson have been siek for the last few days and have been unable to take charge The medal was presented by Rev. of their classes We hope they will there are none in our faculty better liked than Profs. White and Patter-

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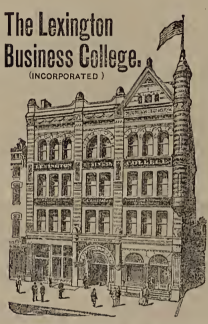
The mention of Mr. Smith's name such an able Representative. in these columns will awaken many happy reminiscences in the minds of the older students who can recall his career at college. The boys will remember him for his manliness, his success as an athlete, being one of our finest foot ball players, and his power as a debater in the literary societies. The rapidity with which he could grasp a subject and see it in all its phases, the earnestness with which he urged his points, and his masterful eloquence rendered him a formidable oppenent in debate, and it was seldom he left the floor without making even his antagonists see the question in an entirely new light. It was on these oceasions that Mr. Smith's friends discovered in him the qualities that go to make a statesman and predicted for him a brilliant future.

The faculty will remember Mr. Smith for his diligence and perseverance as a student. With all, he was a favorite. No study seemed too deep or too difficult for him; however, he seemed to have a speeial liking for social and political economy, and his thorough study of these subjects render him peculiarly fit for the eareer upon which he is about to enter. The sciences, also, had a fascination for him, and his profound insight into the mysteries of biology won for him the honors in that department of science upon his graduation.

Both faculty and students will remember the way he supported himself while in college. He was raised upon a farm in Trigg county, and entered the preparatory department of the college in 1888 without money. With nothing save his energy, brawn and brain he supported himself by working about the eollege until the last year of his course, and stood among the best in his classes, graduating president of the class of '93.

While gratified to hear of the

We see from his announcement honor which Mr. Smith's county in the Kentucky Telephone that may confer upon him, we are not Mr. Denny P. Smith, a graduate of susprised, and are of the opinion this college, will be a candidate for that he is not more to be congratu-Representative of his county in the lated than the people of his county and State in that they may have



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